WHAT IS CLAIMED:

- 1. A method for measuring length in an interferometer, comprising:
 generating radiation having a known wavelength profile;
 amplifying the radiation to produce amplified radiation;
 producing an interference pattern;
 measuring the interference pattern; and
 calculating one or more lengths within the interferometer using the measured interference pattern.
 - 2. The method of claim 1, wherein said generating includes: emitting coherent radiation.
 - 3. The method of claim 1, wherein said generating includes: emitting noncoherent radiation, and focusing the noncoherent radiation.
 - 4. The method of claim 3, wherein said generating further includes: filtering the noncoherent radiation to obtain wavelengths within a spectral band.
 - 5. The method of claim 1, wherein said amplifying includes: increasing a magnitude of the radiation by at least 20 dB.

6. The method of claim 1, further comprising:
adjusting a wavelength scale for measurement of spectral data taken during normal operation of the interferometer.

- 7. The method of claim 1, wherein said calculating includes: calculating an amount of movement by a mirror within the interferometer.
- 8. The method of claim 1, further comprising: decreasing a wavelength of the amplified radiation.
- 9. The method of claim 1, wherein said calculating includes: interpolating between zero crossings of the interference pattern.
- 10. A device, comprising:

a radiant source configured to emit radiation;

an optical amplifier configured to amply the radiation emitted by the radiant source to produce amplified radiation;

at least two optical elements configured to produce an interference pattern from the amplified radiation;

a detector configured to detect the interference pattern and to generate data therefrom; and

a processor configured to measure one or more lengths from the data.

- 11. The device of claim 10, wherein the radiant source includes: a distributed feedback laser diode.
- 12. The device of claim 10, wherein the radiant source includes: a gas discharge lamp.
- 13. The device of claim 12, wherein the radiant source further includes: at least one lens configured to deliver the radiation from the gas discharge lamp to the optical amplifier, and

an optical filter configured to pass a narrow spectral band of the radiation.

- 14. The device of claim 10, wherein the optical amplifier includes: an erbium doped fiber amplifier.
- 15. The device of claim 10, wherein the optical amplifier includes: a semiconductor optical amplifier.
- 16. The device of claim 10, wherein the at least two optical elements include: a movable mirror configured to vary a length of an optical path and change the interference pattern.
- 17. The device of claim 16, wherein the processor is configured to calculate the length of the optical path using the data.

- 18. The device of claim 10, further comprising:

 a nonlinear optical device configured to decrease a wavelength of the amplified radiation.
 - 19. The device of claim 10, wherein the processor includes: a phase-locked loop circuit.
 - 20. A method for determining a length in a spectrometer, comprising: generating radiation including a precisely known wavelength; amplifying the radiation to produce amplified radiation; creating an interference pattern; increasing a precision available for a length measurement; detecting the interference pattern; and performing the length measurement from the detected interference pattern.
 - 21. The method of claim 20, further comprising: calibrating data obtained with the spectrometer using the length measurement.
 - 22. The method of claim 20, wherein said increasing includes: changing a wavelength of the amplified radiation.
 - 23. The method of claim 20, wherein said increasing includes:

interpolating between zero crossings of the interference pattern.

24. The method of claim 23, wherein said increasing further includes: changing a wavelength of the amplified radiation.